

STIC Search Report

STIC Database Tracking Number 181051

TO: Ji-Young D Chung Location: RND 4D60

Art Unit: 2143

Thursday, March 02, 2006

Case Serial Number: 10/036140

From: Lucy Park Location: EIC 2100

RND-4B11

Phone: 571-272-8667

lucy.park@uspto.gov

Search Notes

Dear Examiner Chung,

Here are the search results for your Fast & Focused search request on case number 10/036140. I flagged the results that looked most relevant, but please review all of the results. Please let me know if you have any questions about these or if you need any further information.

Lucy





STIC EIC 2100 | 8/05| Search Request Form

Today's Date:	What date would you like to use to limit the search?	
311/06	Priority Date: 12/26/2001 Other:	
Name Ji-Yong D. Chung	Format for Search Results (Circle One):	
AU <u>2143</u> Examiner # <u>7374</u>		
Room # 4560 Phone 2-79	Where have you searched so far? USP DWPI EPO JPO ACM IBM TDB	
Serial # 10/036,140	IEEE INSPEC SPI Other PGPUB	
Is this a "Fast & Focused" Search Request? (Circle One) YES NO A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in ElC2100 and on the ElC2100 NPL Web Page at http://ptoweb/patents/stic/stic-tc2100.htm.		
What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.		
(See att	achd)	
	•	

STIC Searcher Lucy Park Phone 28467

Date picked up 3/2/06

Date Completed 7 3/2/06



Relevant Claim: claim 1.

Description:

The technology is a combination of

- (1) SCTP (communication protocol)
- (2) A software implementation to support SCTP,

The software application involves storing multiple IP addresses (of one of two ends of a communication path) that are provided in SCTP.

Two copies of the application, each on a separate machine, exist in the same network.

The applications are synchronized.

EIC 2100

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Anne Hendrickson, EIC 2100 Team Leader 272-3490, RND 4B28

Voluntary Results Feedback Form		
>	I am an examiner in Workgroup: Example: 2133	
Þ	Relevant prior art found, search results used as follows:	
	☐ 102 rejection	
	☐ 103 rejection	
	Cited as being of interest.	
	Helped examiner better understand the invention.	
	☐ Helped examiner better understand the state of the art in their technology.	
	Types of relevant prior art found:	
	☐ Foreign Patent(s)	
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.) 	
>	Relevant prior art not found:	
	Results verified the lack of relevant prior art (helped determine patentability).	
	Results were not useful in determining patentability or understanding the invention.	
C	omments:	

Drop off or send completed forms to STIC/EIC2100 RND, 4B28



```
2:INSPEC 1898-2006/Feb W3
File
         (c) 2006 Institution of Electrical Engineers
       6:NTIS 1964-2006/Feb W2
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Feb W3
File
         (c) 2006 Elsevier Eng. Info. Inc.
     23:CSA Technology Research Database 1963-2006/Feb
File
         (c) 2006 CSA.
     34:SciSearch(R) Cited Ref Sci 1990-2006/Feb W4
File
         (c) 2006 Inst for Sci Info
     35:Dissertation Abs Online 1861-2006/Feb
File
         (c) 2006 ProQuest Info&Learning
     65: Inside Conferences 1993-2006/Mar 01
File
         (c) 2006 BLDSC all rts. reserv.
     94:JICST-EPlus 1985-2006/Dec W1
File
         (c) 2006 Japan Science and Tech Corp(JST)
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb
File
         (c) 2006 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Feb 22
         (c) 2006 The Gale Group
File 144: Pascal 1973-2006/Feb W1
         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/Apr
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/Feb
         (c) 2006 Info. Sources Inc
Set
        Items
                Description
                SCTP OR (STREAM OR SIMPLE) () CONTROL () (TRANSMISSION OR TRAN-
S1
             SPORT) () PROTOCOL
S2
     10140845
                SOFTWARE OR APPLICATION? ? OR PROGRAM? ?
                DATA()STRUCTURE? ? OR RECORD? ? OR LIST??? OR TABLE? ? OR -
S3
      4549218
             MATRIX OR MATRICES OR ARRAY? ?
                S2:S3(3N)(ADDRESS?? OR IP(3N)NUMBER? ?)
S4
        31829
                S4(3N) (TWO OR DUAL OR COUPLE OR PAIR OR DUPLICATE? ? OR CO-
S5
             PY OR COPIES OR ANOTHER OR SECOND OR 2ND OR NEXT)
                S4(3N)(MULTI OR MULTIPLE OR PLURAL??? OR SEVERAL OR MANY OR
S6
         1110
              ADDITIONAL)
                SYNCHRONIZ? OR SYNCHRONIS? OR SYNCHRONOUS OR SYNC
S7
       378729
      1176655
                SAME()TIME OR SIMULTANEOUS??
S8
S9
         2148
                S5:S6
S10
           25
                S9(10N)S7:S8
S11
            0
                S1 AND S10
S12
            0
                S10 AND PROTOCOL? ?
S13
           15
                S10 NOT PY=2002:2006
           12
                RD (unique items)
S14
S15
           0
                S1 AND S9
S16
            4
                S1 AND S4
S17
            4
                RD (unique items)
           22
                S1 AND (FAILOVER? ? OR FAIL()OVER? ? OR REDUNDANCY)
S18
S19
           14
                RD (unique items)
                S19 NOT PY=2002:2006
S20
           0
S21
           59
                S9 AND PROTOCOL? ?
S22
           43
                RD (unique items)
           24
                S22 NOT PY=2002:2006
S23
           24
S24
                S23 NOT (S14 OR S17)
```

19/5/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08664290 INSPEC Abstract Number: B2003-07-6150M-119, C2003-07-5640-087

Title: Enhancement of failover using application layer watchdog and SCTP heartbeat in Diameter

Author(s): Sang Keun Yoo; Hyun Gon Kim; Seung Won Sohn

Author Affiliation: Inf. Security Technol. Div., ETRI, Daejeon, South Korea

Conference Title: Mobile Communications. 7th CDMA International Conference, CIC 2002. Revised Papers (Lecture Notes in Computer Science Vol.2524) p.239-46

Editor(s): Lee, J.; Kang, C-H

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2003 Country of Publication: Germany xiv+513 pp.

ISBN: 3 540 00732 6 Material Identity Number: XX-2002-03507

Conference Title: CIC2002 - 7th CDMA Int. Conference

Conference Date: 29 Oct.-1 Nov. 2002 Conference Location: Seoul, South Korea

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: This paper proposes enhanced failover for the Diameter-based AAA system. The Diameter application layer watchdog algorithm enables failover from a server that has failed. SCTP heartbeat is used to perform failover between interfaces. This paper adopts both of them to provide efficient failover by inspecting the state of connection with the peer as well as the state of the Diameter application of the peer. The proposed failover method that enables the Diameter node to use an alternative server as well as alternative communication path provides flexible and efficient failover to the Diameter node. (4 Refs)

Subfile: B C

Descriptors: accounting; authorisation; message authentication; transport protocols

Identifiers: failover; AAA service; authentication authorisation and accounting service; application layer watchdog; SCTP heartbeat; Diameter; AAA system; peer connection; alternative server; alternative communication path

Class Codes: B6150M (Protocols); C5640 (Protocols); C6130S (Data security)

Copyright 2003, IEE

```
File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM &UP=200614
         (c) 2006 Thomson Derwent
Set
                Description
        Items
                SCTP OR STREAM() CONTROL() (TRANSMISSION OR TRANSPORT) () PROT-
S1
           64
            OCOL
       986139
S2
                SOFTWARE OR APPLICATION? ?
S3
      1284105
                DATA()STRUCTURE? ? OR RECORD? ? OR LIST??? OR TABLE? ? OR -
            MATRIX OR MATRICES OR ARRAY? ?
S4
        16786
                S2:S3(3N)(ADDRESS?? OR IP(3N)NUMBER? ?)
                S4(3N)(TWO OR DUAL OR COUPLE OR PAIR OR DUPLICATE? ? OR CO-
S5
         878
             PY OR COPIES OR ANOTHER OR SECOND OR 2ND OR NEXT)
                S4(3N) (MULTI OR MULTIPLE OR PLURAL??? OR SEVERAL OR MANY OR
S6
             ADDITIONAL)
S7
       313117
                SYNCHRONIZ? OR SYNCHRONIS? OR SYNCHRONOUS OR SYNC
S8
       771091
                SAME()TIME OR SIMULTANEOUS??
S9
        1328
                S5:S6
S10
          35
                S9(10N)S7:S8
           0
                S10 AND S1
S11
           0
                S10 AND PROTOCOL? ?
S12
S13
           0
                S9 AND S1
S14
          55
                S9 AND PROTOCOL? ?
          16
                S14 AND IC=G06F
S15
S16
          15
                S15 NOT AD=20011226:20031226/PR
          15
                S16 NOT AD=20031226:20060302/PR
S17
S18
          1
                S4 AND S1
                S1 NOT AD=20011226:20031226/PR
S19
          23
S20
          17
                S19 NOT AD=20031226:20060302/PR
```

17

S21

S20 NOT S18

```
File 348: EUROPEAN PATENTS 1978-2006/Feb W03
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060223,UT=20060216
         (c) 2006 WIPO/Univentio
Set
                Description
        Items
                SCTP OR (STREAM OR SIMPLE) () CONTROL() (TRANSMISSION OR TRAN-
S1
          285
             SPORT) () PROTOCOL
                SOFTWARE OR APPLICATION? ? OR PROGRAM? ?
S2
      2688427
S3
       961550
                DATA()STRUCTURE? ? OR RECORD? ? OR LIST??? OR TABLE? ? OR -
             MATRIX OR MATRICES OR ARRAY? ?
S4
        36232
                S2:S3(3N)(ADDRESS?? OR IP(3N)NUMBER? ?)
                S4(3N)(TWO OR DUAL OR COUPLE OR PAIR OR DUPLICATE? ? OR CO-
S5
         3525
             PY OR COPIES OR ANOTHER OR SECOND OR 2ND OR NEXT)
                S4(3N) (MULTI OR MULTIPLE OR PLURAL??? OR SEVERAL OR MANY OR
S6
              ADDITIONAL)
       168349
                SYNCHRONIZ? OR SYNCHRONIS? OR SYNCHRONOUS OR SYNC
S7
S8
       646539
                SAME()TIME OR SIMULTANEOUS??
S9
         4642
                S5:S6
S10
           93 . S9(10N)S7:S8
S11
            0
                S10(S)S1
            7
                S10(S)PROTOCOL?
S12
S13
            7
                S12 NOT AD=20011226:20031226/PR
            5
                S13 NOT AD=20031226:20060302/PR
S14
S15
           5
                S9(S)S1
           5
                S15 NOT S12
S16
           0
                S16 NOT AD=20011226:20031226/PR
S17
          12
S18
                S1(S)S4
S19
           5
                S18 NOT AD=20011226:20031226/PR
S20
           4
                S19 NOT AD=20031226:20060302/PR
                S20 NOT S14
S21
           4
          406
S22
                S9(S)S7:S8
S23
                S22(S) PROTOCOL?
          67
S24
          36
                S23 AND IC=G06F
S25
          33
                S24 NOT AD=20011226:20031226/PR
S26
          32
                S25 NOT AD=20031226:20060302/PR
S27
          32
                S26 NOT (S14 OR S15 OR S18)
S28
           0
                S27(S)S1
S29
          16
                S1(S)(FAILOVER? ? OR FAIL()OVER? ? OR REDUNDANCY)
S30
          11
                S29 NOT (S14 OR S15 OR S18 OR S27)
```

S30 NOT AD=20011226:20031226/PR S31 NOT AD=20031226:20060302/PR

" - par "

S31

S32

8

6

```
(Item 1 from file: 348)
21/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01493103
SIGNALING TRANSPORT PROTOCOL EXTENSIONS FOR LOAD BALANCING AND SERVER POOL
    SUPPORT
                             SIGNALISIERUNGS-UBERTRAGUNGSPROTOKOLLS
                                                                         FUR
ERWEITERUNGEN
                   EINES
    LASTAUSGLEICH UNDSERVERPOOL-UNTERSTUTZUNG
EXTENSIONS DE PROTOCOLES DE TRANSPORTS DE SIGNALISATION POUR EQUILIBRAGE
    DES CHARGES ET ADJONCTION D'UN GROUPE DE SERVEURS
PATENT ASSIGNEE:
  Telefonaktiebolaget LM Ericsson (publ), (3258787), , 164 83 Stockholm,
    (SE), (Proprietor designated states: all)
INVENTOR:
  TURINA, Klaus, Stuttgarter Strasse 53, 71522 Backnang, (DE)
  PAPADIMITRIOU, Dimitrios, 7815 McCallum Blvd., Apt. 12205, Dallas, TX
    75252, (US)
  KUSTER, Josephus, 3442 Twin Lakes Dr., Prosper, TX 75078, (US)
  LIPPELT, Hans-Peter, Helpensteiner Kirchweg 31, 41469 Neuss, (DE)
LEGAL REPRESENTATIVE:
  HOFFMANN - EITLE (101511), Patent- und Rechtsanwalte Arabellastrasse 4,
    81925 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1344369 A2 030917 (Basic)
                              EP 1344369 B1
                                             050720
                              WO 2002051095 020627
                              EP 2001271725 011218; WO 2001EP14952 011218
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 740175 001218
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04L-029/12
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS B
               (English)
                           200529
                                      1147
     CLAIMS B
                 (German)
                           200529
                                       933
     CLAIMS B
                 (French)
                           200529
                                      1512
     SPEC B
                (English)
                           200529
                                      6416
Total word count - document A
Total word count - document B
                                     10008
Total word count - documents A + B
                                     10008
... SPECIFICATION protocol SCTP layer supports a SCTP association between
```

· ·

..SPECIFICATION protocol SCTP layer supports a SCTP association between SCTP endpoints. Each SCTP endpoint has a list of transport addresses assigned thereto - e.g., multiple IP addresses - to receive or originate SCTP user protocol data packets. An SCTP association spans transfers over all the possible source address/destination address combinations that may be generated between two SCTP endpoints in view of the related list of transport addresses illustrated as subdivided rectangles in Fig. 3. An SCTP association is initiated on request of the signaling endpoint and maintained permanently and allows to link two SCTP endpoints via multiple routes. Such a link of two SCTP endpoints supports an SCTP signaling stream as non-permanent signaling data exchange via an SCTP association for control processes.

In the following, a peer signaling association is referred to as...

21/3, K/2(Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01261782 System and method for transporting IN/AIN signaling over an internet protocol (IP) network System und Verfahren zur Ubertragung von IN/AIN Signalisierungsdaten uber ein IP netzwerk Systeme et methode pour transporter des messages de signalisation de reseau intelligent sur un reseau IP PATENT ASSIGNEE: Alcatel USA Sourcing, L.P., (2618561), 1000 Coit Road, Plano, Texas 75075-5813, (US), (Applicant designated States: all) Dantu, Ramanamurthy, 3103 Kingsbury Drive, Richardson, Texas 75082, (US) Davis, Robert Wayne, 13939 Far Hills Lane, Dallas, Texas 75240, (US) George, Thomas Lamar, Jr., 2201 Teakwood Lane, Plano, Texas 75075, (US) LEGAL REPRESENTATIVE: Dreiss, Fuhlendorf, Steimle & Becker (100861), Patentanwalte, Postfach 10 37 62, 70032 Stuttgart, (DE) PATENT (CC, No, Kind, Date): EP 1089575 A2 010404 (Basic) EP 1089575 A3 APPLICATION (CC, No, Date): EP 2000119962 000914; PRIORITY (CC, No, Date): US 155041 990921 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): H04Q-003/00 ABSTRACT WORD COUNT: 152 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count (English) CLAIMS A 200114 2072 200114 (English) 9127 SPEC A Total word count - document A 11199 Total word count - document B Total word count - documents A + B 11199

...SPECIFICATION of link changeover procedures set forth hereinbelow. Pursuant to the formation of an association, each SCTP endpoint provides the other endpoint with a list of transport addresses (e.g., one or more IP addresses in combination with an SCTP port) through which that endpoint can be reached and from which it will originate SCTP packets. The association spans transfers over all of the possible source/destination combinations which may be generated from each endpoint's lists. Additional details regarding SCTP architecture may be found in the work in progress Internet Draft identified as <draft-ietf-sigtran- sctp -13.txt> which is incorporated by reference herein.

Continuing to refer to FIG. 5A, a...

-i<u>e</u> "

(Item 2 from file: 348) 32/3, K/2DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01791868 Method and apparatus for changeover of associations between signalling processes Verbindungen zwischen zum Wechsel von und Anordnung Verfahren Signalisierungs-Prozessen Procede et appareil pour changer des liaisons entre des processus de signalisation PATENT ASSIGNEE: Hewlett-Packard Development Company, L.P., (4337790), 20555 S.H. 249, Houston, TX 77070, (US), (Applicant designated States: all) INVENTOR: Lamberton, Marc, 981 route de St Jean, 06600 Antibes, (FR) Barbier, Stephane, 149 avenue des Sources, 06370 Mouans-Sartoux, (FR) Desiderio, Didier, Residence "Le Sedaine", 17 rue des Oliviers, 06110 Le Cannet, (FR) LEGAL REPRESENTATIVE: Lloyd, Richard Graham (75505), Hewlett-Packard France Intellectual Property Section Etablissement de Grenoble, 38053 Grenoble Cedex 09, PATENT (CC, No, Kind, Date): EP 1465440 Al 041006 (Basic) EP 1465440 A1 041006 EP 2003290837 030403; APPLICATION (CC, No, Date): DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK INTERNATIONAL PATENT CLASS (V7): H04Q-003/00; H04L-012/66 ABSTRACT WORD COUNT: 171 NOTE: Figure number on first page: 10 11 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 200441 1204 CLAIMS A (English) (English) 200441 7642 SPEC A Total word count - document A 8846

Total word count - documents A + B 8846

Total word count - document B

(4) (4) (4) (4)

Protocol extensions and procedures have been proposed for implementing a fail - over mechanism between Stream Control Transfer Protocol (SCTP) associations connecting processes in the Application Servers and processes in the Signalling Gateways. They are defined by the IETF in a draft "Correlation Id and Hearbeat Procedures (CORID) Supporting Lossless Fail - Over between SCTP Associations for Signalling User Adaptation Layers' available from the IETF website at www.ietf.org. This fail - over mechanism requires both sides of the associations namely the AS and SG to use a...



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+sctp +address*

SEARCH

Published before January 2002

Terms used sctp address

Found 6 of 124,446

Relevance scale

Sort results

relevance $\overline{\mathbf{z}}$ by Display expanded form results

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Feedback Report a problem Satisfaction survey

Results 1 - 6 of 6

Open base situation transport (OBAST) architecture

Phillip D. Neumiller, Peter L. Lei, Michael L. Needham

window

July 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4 Teene 3

Publisher: ACM Press

Additional Information: full citation, abstract, index terms Full text available: pdf(1.08 MB)

This paper outlines the requirements for a set of open IP based protocols enabling seamless mobility across diverse radio access networks. We begin by stating some architectural tenets upon which the requirements for the OBAST protocol set are based. Furthermore, what the authors currently believe to be the eventual desirable wireless Internet architecture is described. This architecture is shown to enable a common protocol set that we refer to as the open base station transport (OBAST) protocol ...

2 Application-layer mobility using SIP

Henning Schulzrinne, Elin Wedlund

July 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4 Issue 3

Publisher: ACM Press

Full text available: pdf(1.34 MB) Additional Information: full citation, abstract, citings, index terms

Supporting mobile Internet multimedia applications requires more than just the ability to maintain connectivity across subnet changes. We describe how the Session Initiation Protocol (SIP) can help provide terminal, personal, session and service mobility to applications ranging from Internet telephony to presence and instant messaging. We also briefly discuss application-layer mobility for streaming multimedia applications initiated by RTSP.

3 Special issue on wireless extensions to the internet: Interworking internet telephony



Jonathan Lennox, Kazutaka Murakami, Mehmet Karaul, Thomas F. La Porta October 2001 ACM SIGCOMM Computer Communication Review, Volume 31 Issue 5

Publisher: ACM Press

Additional Information: full citation, abstract, references Full text available: pdf(1.09 MB)

Internet telephony and mobile telephony are both growing very rapidly. Directly interworking the two presents significant advantages over connecting them through an intermediate PSTN link. We propose three novel schemes for the most complex aspect of the interworking: call delivery from an Internet telephony (SIP) terminal to a mobile telephony (UMTS) terminal. We then evaluate the proposals both qualitatively and quantitatively. However, existing equipment may not support packet interfaces n ...

Dynamic vectorization: a mechanism for exploiting far-flung ILP in ordinary programs



Sriram Vajapeyam, P. J. Joseph, Tulika Mitra

May 1999 ACM SIGARCH Computer Architecture News, Proceedings of the 26th annual international symposium on Computer architecture ISCA '99, Volume

Publisher: IEEE Computer Society, ACM Press

Full text available: pdf(103.41 KB) Additional Information: full citation, abstract, references, citings, index terms **Publisher Site**

Several ILP limit studies indicate the presence of considerable ILP across dynamically farapart instructions in program execution. This paper proposes a hardware mechanism, dynamic vectorization (DV), as a tool for quickly building up a large logical instruction window. Dynamic vectorization converts repetitive dynamic instruction sequences into vector form, enabling the processing of instructions from beyond the corresponding program loop to be overlapped with the loop. This enables vec ...

5 Streaming 2: ReMDoR: remote multimedia document retrieval over partial order



transport

Phillip T. Conrad, Armando Caro, Paul Amer

October 2001 Proceedings of the ninth ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.41 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents results from performance experiments that demonstrate and quantify performance improvements when a PO/R transpor5t service is used instead of an ordered/reliable service (O/R e.g., TCP) or an unordered/unreliable service (e.g. UDP). We first describe the Remote Multimedia Document Retrieval system (ReMDoR), an experimental application developed by the authors to evaluate the performance of remote document retrieval over a variety of transport protocols. We then provide ...

Keywords: multimedia, partial order, transport protocols

Multicast tree generation in networks with asymmetric links

S. Ramanathan

August 1996 IEEE/ACM Transactions on Networking (TON), Volume 4 Issue 4

Publisher: IEEE Press

Full text available: pdf(1.26 MB)

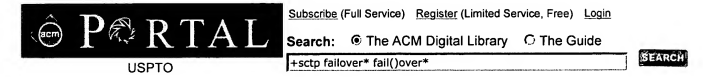
Additional Information: full citation, references, citings, index terms,

review

Keywords: Steiner trees, approximation algorithms, asymmetric links, directed graph, multicast

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Nothing Found

Your search for **+sctp failover* fail()over*** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

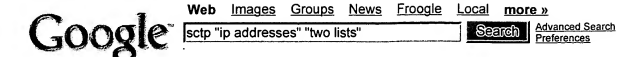
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Sign in



Web

Results 1 - 10 of about 111 for sctp "ip addresses" "two lists". (0.22 seconds)

IPDF1 Untitled

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> association is identified by two **SCTP** port numbers. and **two lists** of **IP addresses**. Within an association, congestion control is performed in a way which is ... tdrwww.exp-math.uni-essen.de/ inhalt/forschung/atm2000.pdf - <u>Similar pages</u>

(PDF) UIRABRTLP

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **SCTP** [84] is a reliable transport protocol which supports multiple ... source and destination IP addresses, and flows identified by both port numbers in ... www.cs.princeton.edu/~mzhang/papers/thesis.pdf - <u>Similar pages</u>

lists.community.tummy.com/pipermail/linux-ha-dev/2...

319k - Supplemental Result - Cached - Similar pages

From owner-ipsec@lists.tislabs.com Fri Jan 2 01:29:08 2004 ...

=20 3) Changed all example **IP addresses** to be within subnet 10. ... It's not like UDP, TCP, and **SCTP**, where all the well known ports are interpreted in the ... www.vpnc.org/ietf-ipsec/entire-04.txt - 513k - <u>Cached</u> - <u>Similar pages</u>

www.laas.fr/~dgarduno/PhD_Thesis/HTML_Version/inde...

1111k - Supplemental Result - Cached - Similar pages

System Administration Guide: IP Services

File Format: Unrecognized - <u>View as HTML</u>
An **SCTP** connection can go to endpoints with multiple **IP addresses**, ... Figure 15–7 Dialog box shows **two lists**, Keep Networks and Delete Networks, ... docs.sun.com/source/816-4554/816-4554.book.xml - Similar pages

[PDF] CClleeaannAAiirrPPlla ann

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> the consultant scope of services to ensure that the **IP addresses** ... South Coast Transit Plan (**SCTP**): A transit plan prepared by Santa Barbara MTD that ... www.sbcapcd.org/cap/04cap-complete.pdf - <u>Similar pages</u>

[PDF] Superseded PacketCable Security Specification (PKT-SP-SEC-I08 ...

File Format: PDF/Adobe Acrobat - View as HTML

The MTA may have learned several **IP addresses** for a KDC or application server. ... There can be **two lists** of ciphersuites, one list for RTP security and ... www.cablelabs.com/specifications/ archives/PKT-SP-SEC-I08-030415.pdf - <u>Similar pages</u>

[PDF] PacketCable Security Specification (PKT-SP-SEC-I10-040113)

File Format: PDF/Adobe Acrobat - View as HTML

The MTA may have learned several **IP** addresses for a KDC or application ... two lists may be included to specify the list of allowable ciphersuites, however ... www.cablelabs.com/specifications/ archives/PKT-SP-SEC-I10-040113.pdf - <u>Similar pages</u>

ozlabs.org/pipermail/linuxppc64-dev/2004-October.t...

872k - Supplemental Result - Cached - Similar pages